

International Road Dynamics Inc.

Site Service Sheet

Clear

System Type: Bending Plate

Date: 4/27/2009 Job #: 11014	_ State: _ Site #:	AZ	Location: AZ I-10 E "Buckeye" LTPP ID:					
	Lane -	1	Lane -		Lane -		Lane -	
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Resistance	1.1	1.1						
Leakage								
Inductance								
Frequency	8.5 kHz	9.5 kHz						
	Lane -	1	Lane -		Lane -		Lane -	
<u>Weighpads</u>	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Supply	974 ohm	980 ohm						
Signal	842 ohm	843 ohm						
Shield	infinite	infinite						
Zero Pt	.1 mV	.1mV						
Serial #								
Piezos Amplitude Capacitance Resistance	Lane -	N/A	Lane -		Lane -		Lane -	
System A/C Service Power Supply Solar Panel Back-Up System Input Modem Power Phone off hook Phone on hook	N/A 13.5 VDC 11.6 VDC N/A N/A		Temp Ser	<u>nsor</u>				
Technician:	B. Knight				_Date:	4/27/2009	-	